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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/050,274	01/16/2002	Yoon Seok Yang	0465-2091PUS1	7037
2292 7590 01/26/2010 BIRCH STEWART KOLASCH & BIRCH PO BOX 747 FALLS CHURCH, VA 22040 0747			EXAMINER	
			BROWN, CHRISTOPHER J	
FALLS CHURCH, VA 22040-0747			ART UNIT	PAPER NUMBER
			2439	
			NOTIFICATION DATE	DELIVERY MODE
			01/26/2010	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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	Application No.	Applicant(s)				
	10/050,274	YANG, YOON SEOK				
Office Action Summary	Examiner	Art Unit				
	CHRISTOPHER J. BROWN	2439				
The MAILING DATE of this communication app	ears on the cover sheet with the c	orrespondence address				
Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim vill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 23 Oc	ctober 2009					
	action is non-final.					
	_					
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4)⊠ Claim(s) <u>1-3,5,9-13,18,21-23 and 25-27</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-3,5,9-13,18,21-23 and 25-27</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement.					
Application Papers						
9) The specification is objected to by the Examine	r.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correcti	on is required if the drawing(s) is obj	ected to. See 37 CFR 1.121(d).				
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).						
a) All b) Some * c) None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
Gee the attached detailed Office action for a list	or the certified copies not receive	u.				
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	ate				
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal P 6) Other:	акын Арриканын				

Response to Arguments

Applicant's arguments have been considered but are moot in view of the new ground(s) of rejection. To expediter prosecution, Adler US 4255811 has been included.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 2, 5, 9-11, and 18, 21-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wasilewski US 5,420,866 in view of Daemen ("AES Proposal: Rijndael," March 1999), in view of Adler US 4,255,811

As per claims 1, 10, and 22, Wasilewski teaches a control unit receiving a data stream of byte units where the data stream is an MPEG data stream (encoder) (Col 8 lines 52-60, Col 9 lines 58). Wasilewski does not explicitly teach converting data into block data for encryption. Wasilewski teaches encrypting the data with the DES protocol (Col 9 lines 8-12),

Daemen teaches encrypting the data with the AES protocol using blocks (page 8, "4 specification") Thus the MPEG stream must be converted into blocks to be encrypted.

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Wasilewski teaches outputting encrypted stream data, thus the blocks are converted from blocks back into bytes (Col 9 lines 30-36). Daemen teaches that the key may be of variable size 128, 192, or 256 bits (page 8 "4 specification"). Daemen teaches that a cipher key (start key signal) is sent upon which the round keys are derived (4.3). Daemen teaches a key schedule unit carrying out a key schedule for every round. Daemen teaches encrypting and decrypting data blocks. Daemen teaches that the key register has a capacity amounting to (size of inputted block) * (size of one round) (Daemen 4.3.2)

It would be obvious one of ordinary skill in the art to use the apparatus of Wasilewski with the protocol of Daemen to provide an encryption scheme that is efficient for use with low-end microprocessors.

Adler teaches generating a start signal for every round, (Col 9 line 48 to Col 10 line 5) It would have been obvious to one of ordinary skill in the art to use the signal of Adler with the prior system because it allows generation of protection keys as needed.

As per claim 2, Wasilewski teaches a control unit receiving a data stream of byte units where the data stream is an MPEG data stream (encoder) (Col 8 lines 52-60, Col 9 lines 58). Wasilewski does not explicitly teach converting data into block data for encryption. Wasilewski teaches encrypting the data with the DES protocol (Col 9 lines 8-12), Daemen teaches that AES may use a predetermined block size of 128 bits, 192 or 256 bits. Thus Wasilewski teaches that the MPEG stream must be converted into blocks to be

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encrypted. Wasilewski teaches outputting encrypted stream data, thus the blocks are converted from blocks back into bytes (Col 9 lines 30-36).

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As per claim 9, 21 Wasilewski teaches encrypting the data with the DES protocol. (Col 9 lines 8-12). Daemen teaches the key schedule may generate the key required for the block round in each round (page 17 5.1, key is updated between rounds).

As per claims 11, and 23 Wasilewski teaches the first format is a byte unit (MPEG stream (Col 9 lines 8-15). Daemen teaches a second format is a block unit (AES block), (page 8, Specification).

As per claims 5, and 18, 21 Wasilewski does not specify the inputted key value and size. Daemen teaches a key size of 128 bits (page 14 4.3) and an expansion algorithm for the Rijndael block cipher wherein the key expansion unit expands the inputted key value into a size amounting to {block size * (count of rounds + 1)} (page 14, section 4.3.1) for the purpose of proposing a new encryption standard that is, among other things, efficient for use with 8-bit microprocessors (page 28, section 7.5). Daemen further teach that the key register has a capacity amounting to {(size of an inputted block) * (size of one round)} (Daemen, section 4.3.2). It is inherent that the key is stored in a key register.

Claims 3, 12, and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wasilewski US 5,420,866 in view of Daemen ("AES Proposal: Rijndael," March

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1999) in view of Adler US 4,255,811 in view of Mroczkowski ("Implementation of the block cipher Rijndael using Altera FPGA," May 2000)

As per claim 12, Wasilewski teaches a control unit receiving a data stream of byte units where the data stream is an MPEG data stream (encoder) (Col 8 lines 52-60, Col 9 lines 58). Wasilewski does not explicitly teach converting data into block data for encryption. Wasilewski teaches encrypting the data with the DES protocol (Col 9 lines 8-12), Daemen teaches using a predetermined block size of 128bits (page 8 "Specification). Thus Wasilewski teaches that the MPEG stream must be converted into 128 bit blocks to be encrypted. Wasilewski teaches outputting encrypted stream data, thus the 128 bit blocks are converted from blocks back into bytes (Col 9 lines 30-36). Wasilewski does not teach buffers.

It would be obvious one of ordinary skill in the art to use the apparatus of Wasilewski with the protocol of Daemen to provide an encryption scheme that is efficient for use with low-end microprocessors.

Adler teaches generating a start signal for every round, (Col 9 line 48 to Col 10 line 5) It would have been obvious to one of ordinary skill in the art to use the signal of Adler with the prior system because it allows generation of protection keys as needed.

Mroczkowski teaches data inputted from the control unit and then stores corresponding result in the output buffer of the control unit (Mroczkowski, section 2.1).

It would be obvious one of ordinary skill in the art to use the apparatus of Wasilewski with the protocol of Mroczkowski to provide an encryption scheme that is efficient for use with low-end microprocessors.

As per clams 3, and 13 Wasilewski does not specify completeing all round calculations and storing the result in a corresponding output buffer. Mroczkowski teaches implementing a block cipher wherein a block round unit (Mroczkowski, Figures 1 and 2) completes all round calculation of data having been currently encrypted or decrypted before a next block data (Mroczkowski, input data) inputted from the control unit and then stores corresponding result in the output buffer of the control unit (Mroczkowski, section 2.1).

It would be obvious one of ordinary skill in the art to use the apparatus of Wasilewski with the protocol of Mroczkowski to provide an encryption scheme that is efficient for use with low-end microprocessors.

Claims 25-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wasilewski US 5,420,866 in view of Daemen ("AES Proposal: Rijndael," March 1999), in view of Vanstone US 6,212,281

As per claims 25-27, Wasilewski teaches a control unit receiving a data stream of byte units where the data stream is an MPEG data stream (encoder) (Col 8 lines 52-60, Col 9 lines 58). Daemen teaches that a cipher key (start signal) is sent upon which the round

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keys are derived.on page (4.3). Daemen teaches using an input to generate a key according to schedule and size (expansion). Daemen teaches a key size (page 14 4.3) and an expansion algorithm for the Rijndael block cipher wherein the key expansion unit expands the inputted key value (page 14, section 4.3.1). It is inherent that the cryptographic process happens in real time when it is initiated by key expansion input. It would be obvious one of ordinary skill in the art to use the apparatus of Wasilewski with the protocol of Daemen to provide an encryption scheme that is efficient for use with low-end microprocessors.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CHRISTOPHER J. BROWN whose telephone number is (571)272-3833. The examiner can normally be reached on 8:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edan Orgad can be reached on (571)272-7884. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Christopher J Brown/ Primary Examiner, Art Unit 2439 1/17/10